	STATEM	ENT UNDER 37 CFF	3.73(b)	
Applicant/Patent Owner	Rhosds, Geoffrey	R.		
Application No.:	09/479,304	Fil	ed:	01-06-2000
Palent No.:	7,522,728	iss	sue Date:	04-21-2009
Docket Number:	096888-1479			
Entitled	WIRELESS METH	GOS AND DEVICES EMP	LUYING STE	GANORRAPHY
Digenero Corporation		00	Corporation	
(Nerse of Assegorar)				e.g. corporation partiership inversity
states that it is.		904	remmers agency	y 40c.)
1 (3) the assignee of th	e entire (ight, fille, and is	nterest, or		
2 C an assigner The extent (by percentage) of	e of less than the entire i its ownership interest is			
in the patent application/palent i	dentified above by virtue	of either		
A.   An assignment from the in United States Patent and				assignment was recorded in the cof is attached.
OR				
B. 🔯 A chain of title from the in	ventoris), of the parent of	application/parent identifie	d above, in t	he current assignee as shows below
		To: Olgimarc Corporation ales Patent and Traderna poy thereof is attached	rk Office at	
		To: <u>DMRC LLC</u> ales Patent and Tradema copy thereof is attached.	ex Office at	
3 From DMRC LLC		To: DMRC Corporation		
The document was n		ales Patent and Tradema	rk Office at	
🔯 Adiditional document	s in the chain of title are	listed on a supplemental	steret.	
Copies of assignments or ret	har decuments in the ob	ain of title are attached		
(NOTE: A separate copy (i.e. accordance with 37 CFR Per	t 3, if the assignment is:			
			e assignee.	121/11
accordance with 37 CFR Per			e assignee.	(-2-1 /1/ Conte
accordance with 27 CFR Per	supplied below/is autho		4-1	0ate en 255-4202
accordance with 37 CFR Per The undorscripe (unique title is 5 Sign Paul 3, Hurster	supplied below/is autho		e/	
accordance with 37 CFR Per fine unforsaring bulgers that is Sign Paul S. Munster Pranted or	supplied below?/is autho		e/	8) 258-4202

pomotes an application. Destination of the process of the process

PTO/SEAS (98-64).
Approved for use sprungs 07910760 CMB 0005-0065
U.S. Petern and Trederenk Office; U.S. DEPARTMENT OF CONSERCE,
Linder "the Properties" (Red-didtin Act is 1985, no persons are required to a collection of ido major inverse integrals a wind CMB control number.

4 From <u>DankS Consoration</u>
The document was recorded in the United States Patent and Trademark Office at Pinet <u>#25227</u>, Frame <u>QSS2</u>, or for which a proy thereof is attached.